Issue	Classificatio	n

Application No

09/931,914

Examiner

Applicant(s)

NGUYEN ET AL.

Art Unit

Eisa B Elhilo

ISSUE CLASSIFICATION

ÖRIGINAL							CROSS REFERENCE(S)													
CLASS SUBCLASS						LASS	SUBCLASS (ONE SUBCLASS PER BLOCK)													
132	2		20:	3		132	2	202	20)4	205	5	206	20	7					
INTER	NATION	AL CL	ASSIFI	CATION																
A 4	5 D		7/04/																	
			/																	
			/																	
			<i>1</i>																	
								И:	12 M	.uv								100		
Eisa Elhilo 4/5/200				าก4		Brian 7. Mulk Brian P Meuk Primary Examinel TECH CENTER 1700 (Primary Examiner) (Date)							Total Claims Allowed: 36							
			caphine			Λ		BRIAN	ΥΥ	PUK.										
11.	$\Delta \Delta I$	1	/ n		11/1	111		Pemp	757 E	₹ ^ ^\\	l	J.	-]),G,			.G.	
\ <i>I</i> X/	<i>[[</i>]	111	\mathcal{W})/// miner)	イリク	17)41		TEC	M CE	uter	700]][5/04	P	rint (Claim(s))	Prin	t Fig	
11/14	gal Insti	rumen	ts Exa	miner)	(Date))		(Prir	nary Ex	amıner)		(Date)				1				
VV			U																	
CI	aims r	enun	nbere	d in th	e sam	e orde	er as į	presen	ted by	/ appl	icant	ОС	PA		T.E).		□R	.1.4	
	<u></u>									<u></u>										
Final	gi		Final	ğ		Final	ğ		Final	ğ		Final	l jë	Final	5	gi		Final	غِ. ا	
iΞ	Original	9]	证	Original		ίΞ	Original		证	Original		iΞ	Original	ļ i ī	-	Original		证	Original	
1	1		31	31			.61		-	91			121			151			18	
2	2		32	32			62			92			122		_	152	0.7		18	
3	3	Ì	33	33	0 1		63	1		93	1		123			153			18	
4	4	Ì	34	34			64			94			124			154			18	
5	5	ĺ	35	35			65	1 .		95			125		_	155			18	
6	6	[36	36			66]		96			126			156	[18	
7	7			37			67			97			127		_	157			18	
8	8			38			68			98			128	<u> </u>		158			18	
9	9	-		39			69	-		99	-		129	<u> </u>	$\overline{}$	159			18	
10	10	}		40 41			70 71	-		100 101		•	130 131			160 161			19	
12	12	}		42			72	- 1		101			131	-	_	162	-		19	
13	13			43			73	1		102			133		_	163			19	
14	14	}		44			74	1		104			134			164			19	
15	15	Ì		45			75	1		105			135	-		165			19	
16	16			46			76]		106]		136			166	į		19	
17	17			47			77			107			137			167	[19	
18	18			48			78			108			138			168			19	
19	19			49			79			109			139			169			19	
20	20			50 51			80 81			110 111			140 141			170	}		20	
22	22	}		52			82	} }		111			141			171 172	}		20 20	
23	23		5	53		4	83	· · ·		113			143			173	-	. 10	20	
24	24			54			84	1		114			144			174	1		20	
25	25	F	-	55			05	1 }		445			445	-		475	}		20	